IN THE SPECIFICATION

Under the heading "Detailed Description of the Invention," please amend the paragraph beginning "When packets are received at port 2100 . . . " at page 17, line 29 through page 18, line 18, as follows:

When packets are received at port 2100, virtual telephony device 28 examines the packets and notes the source address of the data. This source address is the IP address of telephone 24b, for example 200.50.10.2, and a particular logical port of this IP address. Virtual telephony device 28 then changes the source address and port in the header of the IP packets coming from telephone 24b to the IP address and logical UDP port of virtual telephony device 28 that was associated with telephone 24b telephone 24a when it registered with virtual telephony device 28 (for example, 200.50.10.30, port 3100). This address modification can be performed by an address modification module of virtual telephony device 28. Virtual telephony device 28 then forwards the packets to telephone 24a (this communication may be performed by a transmission module, such as a UDP/IP stack). Since the header of each packet indicates the media streaming originated from port 3100 of virtual telephony device 28, it appears to telephone 24a that telephone 24b is actually located at this address and port.